## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

- 1. 21. (Cancelled).
- 22. (Currently Amended) The air flow through air freshening member for a vehicle cabin air-circulating system as defined in of claim [[7]] 26, wherein said pockets members eemprise include bars having a triangular cross-section and stretching extending over the entire width of said base strip, said bars whereupon-such triangular shaped bars being configured to fit into and fill said between the pleats of said the air filter frame.
- 23. (Currently Amended) The air flow through air freshening member for a vehicle cabin air-circulating system as defined in of claim [[17]] 26, wherein said base strip containing said pocket members comprises is in the form of a continuous roll of such air-freshening material suitable for cutting to length and applying to said the air filter frame.
- 24. (Currently Amended) The air flow through air freshening member for-a-vehicle-cabin air-circulating-system as defined in of claim [[7]] 26, wherein said pockets members comprise include bars having a rectangular cross-section and stretching extending over the entire width of said base strip, said bars whereupon such rectangular-shaped bars being configured to fit into-said between the pleats of said the air filter frame.

25. (Canceled)

26. (New) An air flow through air freshening member for a vehicle cabin air circulating system comprising:

a base strip of porous material;

a plurality of individual pockets defined by a porous material and extending from said base strip at positions spaced apart from one another longitudinally along said base strip; and

a particulate material having an air freshening substance releasably retained therein and held in said pockets;

wherein said pockets are spaced along said strip so as to fit between pleats of an air filter frame insertable into the vehicle cabin air circulating system.

- 27. (New) The air flow through air freshening member of claim 26, wherein each of said plurality of pockets is a folded structure defining a loop adjacent said base strip.
- (New) The air flow through air freshening member of claim 26, wherein each of said pockets is fusion bonded to said base strip.
- 29. (New) The air flow through air freshening member of claim 26, wherein said base strip and said pockets are made from a common layer of porous material.

30. (New) An air freshening system for a vehicle cabin, comprising:

an air filter frame configured for insertion into an air circulating system, said air filter frame having a plurality of pleats;

a base strip of porous material;

a plurality of individual pockets defined by a porous material and extending from said base strip at positions spaced apart from one another longitudinally along said base strip and coupled to said frame between said plurality of pleats; and

a particulate material having an air freshening substance releasably retained therein and held in said pockets.